

Delphion

RESEARCH

INTEGRATED IAM

SERVICES

INSIDE DELPHION

Log Out

Work Files

Saved Searches

My Account | Products | News | Events

Search: Quick/Number Boolean Advanced

## The Delphion Integrated View: INPADOC Record

Buy Now: [More choices...](#)Tools: Add to Work File: [Create new Work File](#)View: Jump to: [Top](#)[Email this](#)

Title: **HU9300145U0: REMOTE MONITORING SYSTEM FOR MONITORING ELECTRONICALLY CONTROLLED EQUIPMENT BY MEANS OF REMOTE LINK**

Country: HU Hungary

Kind: U0 Application for Utility Model (See also: [HU9300145A0](#))

Inventor: None

[News](#)

Assignee: KISS JOZSEF, HU

[News, Profiles, Stocks and More about this company](#)

Published / Filed: Aug. 30, 1993 / May 21, 1993



Application Number: HU1993009300145

IPC Code: None

ECLA Code: None

Priority Number: May 21, 1993 HU1993009300145

Family:

Buy PDF	Patent	Pub. Date	Filed	Title
	<a href="#">WO9428635A2</a>	Dec. 8, 1994	May 20, 1994	REMOTE CONTROL SYSTEM FOR ELECTRICALLY AND ELECTRONICALLY CONTROLLED EQUIPMENTS VIA LONG-DISTANCE CONNECTION
	<a href="#">WO9221215A1</a>	Nov. 26, 1992	May 19, 1992	CELL-TYPE TELEPHONE SYSTEM WITH EXTENDED CELL
	<a href="#">PT0100498A</a>	April 29, 1994	May 19, 1992	SISTEMA DE TELEFONIA CELULAR COM CELULA AMPLIADA
	<b>HU9300145U0</b>	Aug. 30, 1993	May 21, 1993	REMOTE MONITORING SYSTEM FOR MONITORING ELECTRONICALLY CONTROLLED EQUIPMENT BY MEANS OF REMOTE LINK
	<a href="#">HU9300145A0</a>	April 28, 1993	May 19, 1992	CELLULAR TELEPHONE SYSTEM WITH ENLARGED CELLS
	<a href="#">FI0930210A0</a>	Jan. 19, 1993	Jan. 19, 1993	TELEFONSYSTEM AV SELLTYP MED UTVIDGAD SELL
	<a href="#">FI0930210A</a>	March 19, 1993	Jan. 19, 1993	TELEFONSYSTEM AV SELLTYP MED UTVIDGAD SELL
	<a href="#">EP0541791A1</a>	May 19, 1993	May 19, 1992	CELL-TYPE TELEPHONE SYSTEM WITH EXTENDED CELL
	<a href="#">BR9102145A</a>	Jan. 5, 1993	May 20, 1991	SISTEMA DE TELEFONIA CELULAR COM CELULA AMPLIADA
	<a href="#">AU7081494A1</a>	Dec. 20, 1994	May 20, 1994	REMOTE CONTROL SYSTEM FOR ELECTRICALLY AND ELECTRONICALLY CONTROLLED EQUIPMENTS VIA

				CONTROLLED EQUIPMENTS VIA LONG-DISTANCE CONNECTION
	<u>AU1797892A1</u>	Dec. 30, 1992	May 19, 1992	CELL-TYPE TELEPHONE SYSTEM V EXTENDED CELL
11 family members shown above				

Other Abstract Info: None



[Nominate this for the Gallery](#)

© 1997-2002 Delphion, Inc.    [Research Subscriptions](#) | [Privacy Policy](#) | [Terms & Conditions](#) | [Site Map](#) | [Contact Us](#)